

CLAIMS AMENDMENTS

Please amend claims 1-9, 11-45, 47-53, 57-59, 61-63, 66-67, 70-71, 76, 80-81, 83-85, 89, 92-95, 97-98 and 101-104 as shown below. All other claims remain unchanged.

- 1 1. (currently amended) A method of converting specific-case information to general-case information, comprising ~~the steps of:~~
2 identifying specific-case terms by scanning through at least
3 one source document, using a computer processor;
4 proposing substitutions of general-case terms for the
5 identified specific-case terms in said at least one source
6 document, also using said computer processor; and
7 displaying the proposed substitutions for said at least one
8 source document, on a computerized display device, wherein:
9 said specific-case terms are not so-identified based upon a
10 determination of which terms are repeated within said at least
11 one source document; and
12 said specific-case terms are so-identified without making
13 use of HTML elements preexisting within said at least one source
14 document.
15 2. (currently amended) The method of claim 1, ~~said step of~~
16 ~~substituting~~ further comprising ~~the step of:~~
17 for all identified occurrences of a particular specific-case
18 term, uniformly substituting a single general-case term therefor.
19 3. (currently amended) The method of claim 1, wherein:
20 said specific-case terms comprise sensitive identifying
21 terms to be sanitized from said at least one source document; and
22 said general-case terms comprise sanitization terms for

5 concealing said sensitive identifying terms.

1 4. (currently amended) The method of claim 1, further
2 | comprising ~~the step of:~~

3 | displaying a form field in connection with each proposed
4 | substitution.

1 5. (currently amended) The method of claim 4, further
2 | comprising ~~the steps of:~~

3 | maintaining linkages among all form fields connected with
4 | the proposed substitutions for a particular specific-case term;
5 | entering a new specific-case term into one of the linked
6 | form fields using a computerized input device; and
7 | automatically filing said new specific-case term into all of
8 | the form fields linked to said one of said linked form fields.

1 6. (currently amended) The method of claim 5, further
2 | comprising ~~the steps of:~~

3 | passing said linkages to a computerized form program; and
4 | entering and automatically filling using said computerized
5 | form program.

1 7. (currently amended) The method of claim 1, said step of
2 | identifying specific-case terms further comprising ~~the steps of:~~

3 | comparing terms in said at least one source document with
4 | names in a name database; and

5 | identifying a term as a specific-case term based on said
6 | term matching a name in said name database.

1 8. (currently amended) The method of claim 7, further
2 | comprising ~~the step of:~~

3 | deriving said name database from a corpus of a large number

4 of documents of similar nature to said at least one source
5 document.

1 9. (currently amended) The method of claim 1., said step of
2 identifying specific-case terms further comprising ~~the steps of~~:
3 comparing terms in said at least one source document with
4 patterns in a pattern grammar database; and

5 identifying a term as a specific-case term based on said
6 term matching a grammar pattern in said grammar pattern database.

1 10. (original) The method of claim 9, wherein said grammar
2 pattern is selected from the grammar group consisting of: a city,
3 state, zip pattern; a city, state pattern, a price pattern, a name
4 pattern; and a date pattern.

1 11. (currently amended) The method of claim 1., said step of
2 identifying specific-case terms further comprising ~~the steps of~~:
3 identifying a particular section of said at least one source
4 document as being a section customarily containing specific-case
5 terms; and

6 identifying a term as a specific-case term based on said
7 term being located in the identified particular section at a
8 place customarily occupied by specific-case terms.

1 12. (currently amended) The method of claim 1., said step of
2 identifying specific-case terms further comprising ~~the steps of~~:
3 comparing terms in said at least one source document with
4 terms in a collocation database; and

5 identifying a term as a specific-case term based on said
6 term matching a term in said collocation database.

1 13. (currently amended) The method of claim 12, further

2 | comprising ~~the step of:~~

3 | deriving said collocation database from a corpus of a large
4 | number of documents of similar nature to said at least one source
5 | document.

1 | 14. (currently amended) The method of claim 12, further

2 | comprising ~~the step of:~~

3 | further identifying said term as a specific-case term based
4 | on the collocation of said term being used below a predetermined
5 | usage threshold.

1 | 15. (currently amended) The method of claim 14, further

2 | comprising ~~the step of:~~

3 | establishing said predetermined usage threshold using a
4 | computerized input device.

1 | 16. (currently amended) The method of claim 1, said ~~step of~~

2 | identifying specific-case terms further comprising ~~the steps of:~~

3 | comparing terms in said at least one source document with
4 | terms in a rare word database; and

5 | identifying a term as a specific-case term based on said
6 | term matching a term in said rare word database which is used
7 | below a predetermined usage threshold.

1 | 17. (currently amended) The method of claim 16, further

2 | comprising ~~the step of:~~

3 | deriving said rare word database from a corpus of a large
4 | number of documents of similar nature to said at least one source
5 | document.

1 | 18. (currently amended) The method of claim 16, further

2 | comprising ~~the step of:~~

3 establishing said predetermined usage threshold using a
4 computerized input device.

1 19. (currently amended) The method of claim 1, further
2 | comprising ~~the step of:~~

3 classifying specific-case terms according to a plurality of
4 types of specific-case terms;

5 selecting which types of specific-case terms are to be
6 identified for proposed substitution; and

7 identifying for proposed substitution, only terms which fall
8 within one of the selected types of specific-case terms.

1 20. (currently amended) The method of claim 19, wherein said
2 plurality of types of specific-case terms is selected from at
3 least two members of the specific-case type group consisting of:
4 names; addresses; cities; states; countries; postal codes; dates;
5 prices; collocations; rare words; and terms in sections of said
6 at least one source document customarily containing specific-case
7 terms.

1 21. (currently amended) The method of claim 1, further
2 comprising ~~the step of:~~

3 undoing a proposed substitution previously selected by a
4 user, by designating a proposed substitution to be undone, using
5 a computerized input device.

1 22. (currently amended) The method of claim 1, further
2 | comprising ~~the step of:~~

3 adding a substitution by designating a substitution to be
4 added, using a computerized input device.

1 23. (currently amended) The method of claim 1, further

2 | comprising ~~the step of:~~

3 | modifying a proposed substitution by designating a proposed
4 | substitution to be modified, using a computerized input device;
5 | and

6 | entering a modification to said proposed substitution, using
7 | said computerized input device.

1 | 24. (currently amended) The method of claim 1, further

2 | comprising ~~the steps of:~~

3 | overriding a proposed substitution;
4 | learning from said overriding using machine learning; and
5 | thereafter, applying said machine learning to said ~~step of~~
6 | proposing substitutions.

1 | 25. (currently amended) The method of claim 1, further

2 | comprising ~~the steps of:~~

3 | designating a proposed substitution on said computerized
4 | display device, using a computerized input device; and
5 | in response to said designating, displaying the specific-
6 | case term for which said proposed substitution is proposed, on
7 | said computerized display device.

1 | 26. (currently amended) The method of claim 1, further

2 | comprising ~~the step of:~~

3 | finalizing said at least one source document into at least
4 | one finalized document by initiating finalization, using a
5 | computerized input device; and

6 | thereafter, barring a computerized output of said finalized
7 | document from revealing all specific-case terms for which
8 | substitutions have been made and finalized.

1 27. (currently amended) The method of claim 26, further
2 | comprising ~~the step of~~:
3 | displaying a form field in connection with each finalized
4 | substitution.

1 28. (currently amended) The method of claim 27, further
2 | comprising ~~the steps of~~:
3 | maintaining linkages among all form fields connected with
4 | the finalized substitutions for a particular specific-case term;
5 | entering a new specific-case term into one of the linked
6 | form fields using a computerized input device; and
7 | automatically filing said new specific-case term into all of
8 | the form fields linked to said one of said linked form fields.

1 29. (currently amended) The method of claim 28, further
2 | comprising ~~the steps of~~:
3 | passing said linkages to a computerized form program; and
4 | entering and automatically filling using said computerized
5 | form program.

1 30. (currently amended) The method of claim 1, further
2 | comprising ~~the steps of~~:
3 | displaying said at least one source document on said
4 | computerized display device;
5 | displaying within said at least one source document, said
6 | general-case terms proposed to be substituted for said specific-
7 | case terms; and
8 | further displaying on said computerized display device, a
9 | list of said proposed substitutions listing said general-case
10 | terms in relation to said specific-case terms for which they are

11 proposed to be substituted.

1 31. (currently amended) The method of claim 1, further

2 | comprising ~~the steps of:~~

3 | displaying at least part of said at least one source
4 | document on said computerized display device;

5 | displaying within said at least one source document, said
6 | specific-case terms for which it is proposed to substitute said
7 | general-case terms;

8 | further displaying on said computerized display device, at
9 | least part of a proposed substitution document; and

10 | displaying within said proposed substitution document, said
11 | proposed substitutions, with sections of said at least one source
12 | document containing said specific-case terms, juxtaposed relative
13 | to sections of said at least one source document containing said
14 | general-case terms, to facilitate comparison ~~therebetween~~ said
15 | sections.

1 32. (currently amended) The method of claim 1, further

2 | comprising ~~the steps of:~~

3 | identifying said specific-case terms by scanning through a
4 | batch plurality of source documents, using said computer
5 | processor;

6 | proposing substitutions of general-case terms for the
7 | identified specific-case terms in said batch plurality of source
8 | documents, also using said computer processor; and

9 | displaying the proposed substitutions for said batch
10 | plurality of source documents, on said computerized display
11 | device.

1 33. (currently amended) A method of interfacing a user with a
2 computer for converting specific-case information to general-case
3 information, comprising ~~the steps of~~:

4 displaying at least one source document on a computerized
5 display device;

6 displaying within said at least one source document,
7 general-case terms proposed to be substituted for specific-case
8 terms originally existing in said at least one source document,
9 based on processing by a computer processor; and

10 further displaying on said computerized display device, a
11 proposed substitution list listing said general-case terms in
12 relation to said specific-case terms for which they are proposed
13 to be substituted, wherein:

14 said specific-case terms are not identified based upon a
15 determination of which terms are repeated within said at least
16 one source document; and

17 said specific-case terms are identified without making use
18 of HTML elements preexisting within said at least one source
19 document.

1 34. (currently amended) The method of claim 33, further
2 comprising ~~the step of~~:

3 further displaying for a particular general-case term and
4 its related specific-case term, a numeric tally of how many times
5 said particular general-case term is proposed to be substituted
6 for said related specific-case term.

1 35. (currently amended) The method of claim 33, further
2 comprising ~~the step of~~:

3 undoing a proposed substitution previously selected by a
4 user, by designating a proposed substitution to be undone, using
5 a computerized input device.

1 36. (currently amended) The method of claim 33, further
2 comprising ~~the step of:~~

3 adding a substitution by designating a substitution to be
4 added, using a computerized input device.

1 37. (currently amended) The method of claim 33, further
2 comprising ~~the steps of:~~

3 modifying a proposed substitution by designating a proposed
4 substitution to be modified, using a computerized input device;
5 and

6 entering a modification to said proposed substitution, using
7 said computerized input device.

1 38. (currently amended) The method of claim 33, further
2 comprising ~~the steps of:~~

3 designating a proposed general-case term within said display
4 of said at least one source document, using a computerized input
5 device; and

6 in response to said designating, displaying the
7 corresponding specific-case term, on said computerized display
8 device.

1 39. (currently amended) The method of claim 33, further
2 comprising ~~the step of:~~

3 within said at least one source document, for all
4 occurrences of a particular specific-case term, displaying a
5 single, uniform general-case term substitution therefor.

1 40. (currently amended) The method of claim 33, further
2 | comprising ~~the step of~~:
3 | | displaying a form field in connection with each general-case
4 | term proposed to be substituted for a specific-case term.
1 41. (currently amended) The method of claim 40, further
2 | comprising ~~the steps of~~:
3 | | entering a new specific-case term into a particular form
4 | field using a computerized input device; and
5 | | automatically filing said new specific-case term into all of
6 | the form fields which originally contained the same specific-case
7 | term as said particular form field.
1 42. (currently amended) The method of claim 33, further
2 | comprising ~~the step of~~:
3 | | barring a computerized output of at least one finalized
4 | document from revealing all specific-case terms for which
5 | substitutions have been made, once said at least one source
6 | document has been finalized.
1 43. (currently amended) A method of interfacing a user with a
2 | computer for converting specific-case information to general-case
3 | information, comprising ~~the steps of~~:
4 | | displaying at least part of at least one source document on
5 | a computerized display device;
6 | | displaying within said at least one source document,
7 | specific-case terms for which it is proposed to substitute
8 | general-case terms, based on processing by a computer processor;
9 | | further displaying on said computerized display device, at
10 | least part of a proposed substitution document; and

11 displaying within said proposed substitution document, said
12 general-case terms proposed to be substituted for said specific-
13 case terms, juxtaposed relative to said specific-case terms to
14 facilitate comparison between said specific-case terms and said
15 general-case terms, wherein:

16 said specific-case terms are not identified based upon a
17 determination of which terms are repeated within said at least
18 one source document; and

19 said specific-case terms are identified without making use
20 of HTML elements preexisting within said at least one source
21 document.

1 44. (currently amended) The method of claim 43, further
2 comprising ~~the steps of:~~

3 displaying a subset of said at least one source document and
4 a corresponding subset of said proposed substitution document,
5 showing sections of said at least one source document containing
6 selected particular proposed substitutions of general-case terms,
7 juxtaposed relative to sections of said at least one source
8 document containing said for specific-case terms, to facilitate
9 comparison between said sections.

1 45. (currently amended) A method of interfacing a user with a
2 computer for converting specific-case information to general-case
3 information, comprising ~~the step of:~~

4 displaying on a computerized display device, a proposed
5 substitution list listing general-case terms proposed to be
6 substituted for specific-case terms originally existing in at
7 least one source document, in relation to said specific-case

8 terms for which they are proposed to be substituted, based on
9 processing by a computer processor, wherein:

10 said specific-case terms are not identified based upon a
11 determination of which terms are repeated within said at least
12 one source document; and

13 said specific-case terms are identified without making use
14 of HTML elements preexisting within said at least one source
15 document.

1 46. (original) The method of claim 45:

2 said at least one source document comprising a batch
3 plurality of source documents; and

4 said proposed substitution list comprising proposed
5 substitutions for said batch plurality of source documents.

1 47. (currently amended) The method of claim 45, further
2 comprising ~~the step of:~~

3 further displaying for a particular general-case term and
4 its related specific-case term, a numeric tally of how many times
5 said particular general-case term is proposed to be substituted
6 for said related specific-case term.

1 48. (currently amended) The method of claim 45, further
2 comprising ~~the step of:~~

3 undoing a proposed substitution previously selected by a
4 user, by designating a proposed substitution to be undone, using
5 a computerized input device.

1 49. (currently amended) The method of claim 45, further
2 comprising ~~the step of:~~

3 adding a substitution by designating a substitution to be

4 added, using a computerized input device.

1 50. (currently amended) The method of claim 45, further
2 comprising ~~the steps of:~~

3 modifying a proposed substitution by designating a proposed
4 substitution to be modified, using a computerized input device;
5 and

6 entering a modification to said proposed substitution, using
7 said computerized input device.

1 51. (currently amended) A computerized apparatus for converting
2 specific-case information to general-case information,
3 comprising:

4 a computer processor identifying specific-case terms by
5 scanning through at least one source document;

6 said computer processor also proposing substitutions of
7 general-case terms for the identified specific-case terms in said
8 at least one source document; and

9 a computerized display device displaying the proposed

10 substitutions for said at least one source document, wherein:

11 said specific-case terms are not so-identified based upon a
12 determination of which terms are repeated within said at least
13 one source document; and

14 said specific-case terms are so-identified without making
15 use of HTML elements preexisting within said at least one source
16 document.

1 52. (currently amended) The computerized apparatus of claim 51,
2 further comprising:

3 said computer processor uniformly substituting a single

4 general-case term for all identified occurrences of a particular
5 specific-case term.

1 53. (currently amended) The computerized apparatus of claim 51:
2 said specific-case terms comprising sensitive identifying
3 terms to be sanitized from said at least one source document; and
4 said general-case terms comprising sanitization terms for
5 concealing said sensitive identifying terms.

1 54. (original) The computerized apparatus of claim 51, further
2 comprising:

3 said computerized display device displaying a form field in
4 connection with each proposed substitution.

1 55. (original) The computerized apparatus of claim 54, further
2 comprising:

3 said computerized apparatus maintaining linkages among all
4 form fields connected with the proposed substitutions for a
5 particular specific-case term;

6 a computerized input device for entering a new specific-case
7 term into one of the linked form fields; and

8 said computerized apparatus automatically filing said new
9 specific-case term into all of the form fields linked to said one
10 of said linked form fields.

1 56. (original) The computerized apparatus of claim 55, further
2 comprising:

3 a computerized form program receiving a passing of said
4 linkages thereto; and

5 said computerized form program for said entering and said
6 automatically filling.

1 57. (currently amended) The computerized apparatus of claim 51-
2 , further comprising:

3 said computer processor comparing terms in said at least one
4 source document with names in a name database; and

5 said computer processor identifying a term as a specific-
6 case term based on said term matching a name in said name
7 database.

1 58. (currently amended) The computerized apparatus of claim 57,
2 further comprising:

3 said name database, derived from a corpus of a large number
4 of documents of similar nature to said at least one source
5 document.

1 59. (currently amended) The computerized apparatus of claim 51-
2 , further comprising:

3 said computer processor comparing terms in said at least one
4 source document with patterns in a pattern grammar database; and

5 said computer processor identifying a term as a specific-
6 case term based on said term matching a grammar pattern in said
7 grammar pattern database.

1 60. (original) The computerized apparatus of claim 59, said
2 grammar pattern selected from the grammar group consisting of: a
3 city, state, zip pattern; a city, state pattern, a price pattern,
4 a name pattern; and a date pattern.

1 61. (currently amended) The computerized apparatus of claim 51-
2 , further comprising:

3 said computer processor identifying a particular section of
4 said at least one source document as being a section customarily

5 containing specific-case terms; and
6 said computer processor identifying a term as a specific-
7 case term based on said term being located in the identified
8 particular section at a place customarily occupied by specific-
9 case terms.

1 62. (currently amended) The computerized apparatus of claim 51-
2 , further comprising:

3 said computer processor comparing terms in said at least one
4 source document with terms in a collocation database; and

5 said computer processor identifying a term as a specific-
6 case term based on said term matching a term in said collocation
7 database.

1 63. (currently amended) The computerized apparatus of claim 62,
2 further comprising:

3 said collocation database, derived from a corpus of a large
4 number of documents of similar nature to said at least one source
5 document.

1 64. (original) The computerized apparatus of claim 62, further
2 comprising:

3 said computer processor further identifying said term as a
4 specific-case term based on the collocation of said term being
5 used below a predetermined usage threshold.

1 65. (original) The computerized apparatus of claim 64, further
2 comprising:

3 a computerized input device for establishing said
4 predetermined usage threshold.

1 66. (currently amended) The computerized apparatus of claim 51,

2 further comprising:

3 | said computer processor comparing terms in said at least one
4 | source document with terms in a rare word database; and

5 | said computer processor identifying a term as a specific-
6 | case term based on said term matching a term in said rare word
7 | database which is used below a predetermined usage threshold.

1 67. (currently amended) The computerized apparatus of claim 66,
2 further comprising:

3 | said rare word database, derived from a corpus of a large
4 | number of documents of similar nature to said at least one source
5 | document.

1 68. (original) The computerized apparatus of claim 66, further
2 comprising:

3 | a computerized input device for establishing said
4 | predetermined usage threshold.

1 69. (original) The computerized apparatus of claim 51, further
2 comprising:

3 | said computerized apparatus classifying specific-case terms
4 | according to a plurality of types of specific-case terms;

5 | said computer processor selecting which types of specific-
6 | case terms are to be identified for proposed substitution; and

7 | said computer processor identifying for proposed
8 | substitution, only terms which fall within one of the selected
9 | types of specific-case terms.

1 70. (currently amended) The computerized apparatus of claim 69,
2 said plurality of types of specific-case terms selected from at
3 least two members of the specific-case type group consisting of:

4 names; addresses; cities; states; countries; postal codes; dates;
5 | prices; collocations; rare words; and terms in sections of said
6 | source at least one document customarily containing specific-case
7 terms.

1 71. (currently amended) The computerized apparatus of claim 51,
2 further comprising:

3 a computerized input device for undoing a proposed
4 | substitution previously selected by a user, by designating a
5 proposed substitution to be undone.

1 72. (original) The computerized apparatus of claim 51, further
2 comprising:

3 a computerized input device for adding a substitution by
4 designating a substitution to be added.

1 73. (original) The computerized apparatus of claim 51, further
2 comprising:

3 a computerized input device for modifying a proposed
4 substitution by designating a proposed substitution to be
5 modified; and

6 said computerized input device for entering a modification
7 to said proposed substitution.

1 74. (original) The computerized apparatus of claim 51, further
2 comprising:

3 a computerized input device for overriding a proposed
4 substitution;

5 a machine learning program learning from said overriding;
6 and

7 said machine learning program thereafter applying said

8 machine learning to said computer processor proposing
9 substitutions.

1 75. (original) The computerized apparatus of claim 51, further
2 comprising:

3 a computerized input device for designating a proposed
4 substitution on said computerized display device; and
5 said computerized display device, in response to said
6 designating, displaying the specific-case term for which said
7 proposed substitution is proposed.

1 76. (currently amended) The computerized apparatus of claim 51,
2 further comprising:

3 a computerized input device for initiating finalization and
4 thereby finalizing said at least one source document into a
5 finalized document; and

6 thereafter, said computerized apparatus barring a
7 computerized output of said finalized document from revealing all
8 specific-case terms for which substitutions have been made and
9 finalized.

1 77. (original) The computerized apparatus of claim 76, further
2 comprising:

3 said computerized display device displaying a form field in
4 connection with each finalized substitution.

1 78. (original) The computerized apparatus of claim 77, further
2 comprising:

3 said computerized apparatus maintaining linkages among all
4 form fields connected with the finalized substitutions for a
5 particular specific-case term;

6 a computerized input device for entering a new specific-case
7 term into one of the linked form fields; and

8 said computerized apparatus automatically filing said new
9 specific-case term into all of the form fields linked to said one
10 of said linked form fields.

1 79. (original) The computerized apparatus of claim 78, further
2 comprising:

3 a computerized form program receiving a passing of said
4 linkages thereto; and

5 said computerized form program for said entering and said
6 automatically filling.

1 80. (currently amended) The computerized apparatus of claim 51,
2 further comprising:

3 said computerized display device displaying said at least
4 one source document;

5 said computerized display device displaying within said at
6 least one source document, said general-case terms proposed to be
7 substituted for said specific-case terms; and

8 said computerized display device further displaying a list
9 of said proposed substitutions listing said general-case terms in
10 relation to said specific-case terms for which they are proposed
11 to be substituted.

1 81. (currently amended) The computerized apparatus of claim 51,
2 further comprising:

3 said computerized display device displaying at least part of
4 said at least one source document;

5 said computerized display device displaying within said at

6 | least one source document, said specific-case terms for which it
7 | is proposed to substitute said general-case terms;

8 | said computerized display device further displaying at least
9 | part of a proposed substitution document; and

10 | said computerized display device displaying within said
11 | proposed substitution document, said proposed substitutions, with
12 | sections of said at least one source document containing said
13 | specific-case terms, juxtaposed relative to sections of said at
14 | least one source document containing said general-case terms, to
15 | facilitate comparison therebetween said sections.

1 | 82. (original) The computerized apparatus of claim 51, further
2 | comprising:

3 | said computer processor identifying said specific-case terms
4 | by scanning through a batch plurality of source documents;

5 | said computer processor also proposing substitutions of
6 | general-case terms for the identified specific-case terms in said
7 | batch plurality of source documents; and

8 | said computerized display device displaying the proposed
9 | substitutions for said batch plurality of source documents.

1 | 83. (currently amended) A computerized apparatus for
2 | interfacing a user with a computer for converting specific-case
3 | information to general-case information, comprising:

4 | a computerized display device displaying at least one source
5 | document;

6 | said computerized display device displaying within said at
7 | least one source document, general-case terms proposed to be
8 | substituted for specific-case terms originally existing in said

9 | at least one source document, based on processing by a computer
10 | processor; and

11 | said computerized display device further displaying a
12 | proposed substitution list listing said general-case terms in
13 | relation to said specific-case terms for which they are proposed
14 | to be substituted, wherein:

15 | said specific-case terms are not identified based upon a
16 | determination of which terms are repeated within said at least
17 | one source document; and

18 | said specific-case terms are identified without making use
19 | of HTML elements preexisting within said at least one source
20 | document.

1 | 84. (currently amended) The computerized apparatus of claim 83,
2 | further comprising:

3 | said computerized display device further displaying for a
4 | particular general-case term and its related specific-case term,
5 | a numeric tally of how many times said particular general-case
6 | term is proposed to be substituted for said related specific-case
7 | term.

1 | 85. (currently amended) The computerized apparatus of claim 83,
2 | further comprising:

3 | a computerized input device for undoing a proposed
4 | substitution previously selected by a user, by designating a
5 | proposed substitution to be undone.

1 | 86. (original) The computerized apparatus of claim 83, further
2 | comprising:

3 | a computerized input device for adding a substitution by

4 designating a substitution to be added.

1 87. (original) The computerized apparatus of claim 83, further
2 comprising:

3 a computerized input device for modifying a proposed
4 substitution by designating a proposed substitution to be
5 modified; and

6 said computerized input device for entering a modification
7 to said proposed substitution.

1 88. (original) The computerized apparatus of claim 83, further
2 comprising:

3 a computerized input device for designating a proposed
4 substitution on said computerized display device; and

5 said computerized display device, in response to said
6 designating, displaying the specific-case term for which said
7 proposed substitution is proposed.

1 89. (currently amended) The computerized apparatus of claim 83,
2 further comprising:

3 said computerized display device displaying a single,
4 uniform general-case term substitution for all occurrences of a
5 particular specific-case term within said at least one source
6 document.

1 90. (original) The computerized apparatus of claim 83, further
2 comprising:

3 said computerized display device displaying a form field in
4 connection with each general-case term proposed to be substituted
5 for a specific-case term.

1 91. (original) The computerized apparatus of claim 90, further

2 comprising:

3 a computerized input device for entering a new specific-case
4 term into a particular form field; and

5 said computerized apparatus automatically filing said new
6 specific-case term into all of the form fields which originally
7 contained the same specific-case term as said particular form
8 field.

1 92. (currently amended) The computerized apparatus of claim 83,
2 further comprising:

3 said computerized apparatus barring a computerized output of
4 a finalized document from revealing all specific-case terms for
5 which substitutions have been made, once said at least one source
6 document has been finalized.

1 93. (currently amended) A computerized apparatus for
2 interfacing a user with a computer for converting specific-case
3 information to general-case information, comprising:

4 a computerized display device displaying at least part of at
5 least one source document;

6 said computerized display device displaying within said at
7 least one source document, specific-case terms for which it is
8 proposed to substitute general-case terms, based on processing by
9 a computer processor;

10 said computerized display device further displaying at least
11 part of a proposed substitution document; and

12 said computerized display device displaying within said
13 proposed substitution document, said general-case terms proposed
14 to be substituted for said specific-case terms, juxtaposed

15 relative to said specific-case terms to facilitate comparison
16 between said specific-case terms and said general-case terms
17 currently amended currently amended, wherein:

18 said specific-case terms are not identified based upon a
19 determination of which terms are repeated within said at least
20 one source document; and

21 said specific-case terms are identified without making use
22 of HTML elements preexisting within said at least one source
23 document.

1 94. (currently amended) The computerized apparatus of claim 93,
2 further comprising:

3 said computerized display device displaying a subset of said
4 at least one source document and a corresponding subset of said
5 proposed substitution document, showing sections of said at least
6 one source document containing selected particular proposed
7 substitutions of general-case terms, juxtaposed relative to
8 sections of said at least one source document containing said for
9 specific-case terms, to facilitate comparison between said
10 sections.

1 95. (currently amended) A computerized apparatus for
2 interfacing a user with a computer for converting specific-case
3 information to general-case information, comprising:

4 a computerized display device displaying a proposed
5 substitution list listing general-case terms proposed to be
6 substituted for specific-case terms originally existing in at
7 least one source document, in relation to said specific-case
8 terms for which they are proposed to be substituted, based on

9 processing by a computer processor, wherein:

10 said specific-case terms are not identified based upon a
11 determination of which terms are repeated within said at least
12 one source document; and

13 said specific-case terms are identified without making use
14 of HTML elements preexisting within said at least one source
15 document.

1 96. (original) The computerized apparatus of claim 95:

2 said at least one source document comprising a batch
3 plurality of source documents; and

4 said proposed substitution list comprising proposed
5 substitutions for said batch plurality of source documents.

1 97. (currently amended) The computerized apparatus of claim 95,
2 further comprising:

3 said computerized display device further displaying for a
4 particular general-case term and its related specific-case term,
5 a numeric tally of how many times said particular general-case
6 term is proposed to be substituted for said related specific-case
7 term.

1 98. (currently amended) The computerized apparatus of claim 95,
2 further comprising:

3 a computerized input device for undoing a proposed
4 substitution previously selected by a user, by designating a
5 proposed substitution to be undone.

1 99. (original) The computerized apparatus of claim 95, further
2 comprising:

3 a computerized input device for adding a substitution by

4 designating a substitution to be added.

1 100. (original) The computerized apparatus of claim 95, further
2 comprising:

3 a computerized input device for modifying a proposed
4 substitution by designating a proposed substitution to be
5 modified; and

6 said computerized input device for entering a modification
7 to said proposed substitution.

1 101. (currently amended) A computer-readable medium comprising
2 computer-executable instructions for:

3 identifying specific-case terms by scanning through at least
4 one source document, using a computer processor;

5 proposing substitutions of general-case terms for the
6 identified specific-case terms in said at least one source
7 document, also using said computer processor; and

8 displaying the proposed substitutions for said at least one
9 source document, on a computerized display device, wherein:

10 said specific-case terms are not so-identified based upon a
11 determination of which terms are repeated within said at least
12 one source document; and

13 said specific-case terms are so-identified without making
14 use of HTML elements preexisting within said at least one source
15 document.

1 102. (currently amended) A computer-readable medium comprising
2 computer-executable instructions for:

3 displaying at least one source document on a computerized
4 display device;

5 displaying within said at least one source document,
6 general-case terms proposed to be substituted for specific-case
7 terms originally existing in said at least one source document,
8 based on processing by a computer processor; and

9 further displaying on said computerized display device, a
10 proposed substitution list listing said general-case terms in
11 relation to said specific-case terms for which they are proposed
12 to be substituted, wherein:

13 said specific-case terms are not identified based upon a
14 determination of which terms are repeated within said at least
15 one source document; and

16 said specific-case terms are identified without making use
17 of HTML elements preexisting within said at least one source
18 document.

1 103. (currently amended) A computer-readable medium comprising
2 computer-executable instructions for:

3 displaying at least part of at least one source document on
4 a computerized display device;

5 displaying within said at least one source document,
6 specific-case terms for which it is proposed to substitute
7 general-case terms, based on processing by a computer processor;

8 further displaying on said computerized display device, at
9 least part of a proposed substitution document; and

10 displaying within said proposed substitution document, said
11 general-case terms proposed to be substituted for said specific-
12 case terms, juxtaposed relative to said specific-case terms to
13 facilitate comparison between said specific-case terms and said

14 general-case terms, wherein:

15 said specific-case terms are not identified based upon a
16 determination of which terms are repeated within said at least
17 one source document; and

18 said specific-case terms are identified without making use
19 of HTML elements preexisting within said at least one source
20 document.

1 104. (currently amended) A computer-readable medium comprising
2 computer-executable instructions for:

3 displaying on a computerized display device, a proposed
4 substitution list listing general-case terms proposed to be
5 substituted for specific-case terms originally existing in at
6 least one source document, in relation to said specific-case
7 terms for which they are proposed to be substituted, based on
8 processing by a computer processor, wherein:

9 said specific-case terms are not identified based upon a
10 determination of which terms are repeated within said at least
11 one source document; and

12 said specific-case terms are identified without making use
13 of HTML elements preexisting within said at least one source
14 document.